



## **2007-2012 Recommended Bond Projects Interactive Map User's Guide**

The 2007-2012 Recommended Bond Projects Interactive Map site displays the current recommended bond projects for two categories – 1) Streets/Sidewalks and 2) Drainage. The site displays the project locations and allows you to click on links to get more detailed information about a specific project. This guide will show you how to use the Interactive Map.

In order to see the site you will need a computer with an Internet connection and a web browser preferable Internet Explorer 6.0 or higher. Type the following address into the address box of your web browser or click on the links provided:

<http://maps.sanantonio.gov/website/BondProjects/>

Your browser will connect to the Sanantonio.gov site and display the 2007-2012 Recommended Bond Projects Interactive Map.

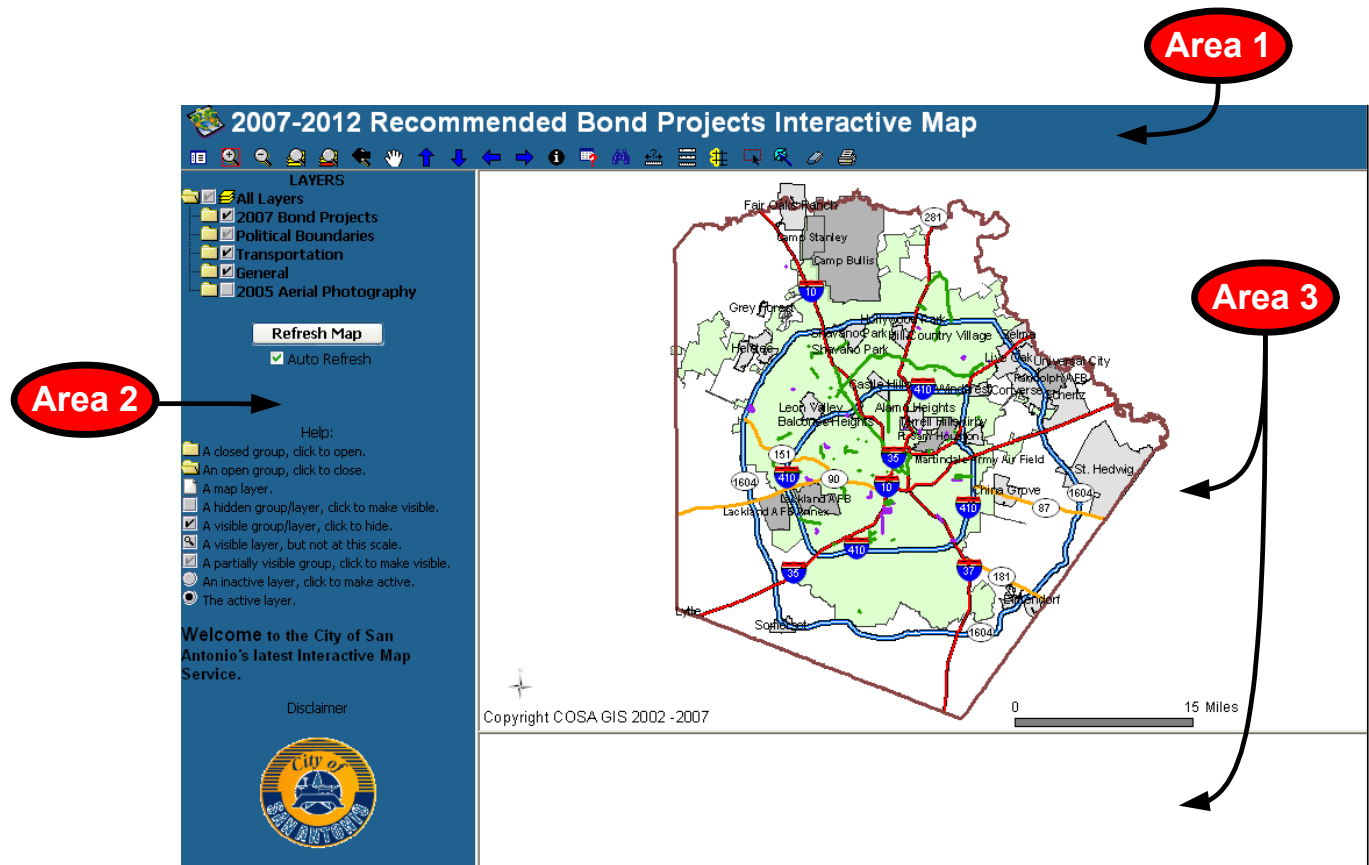
### **Introduction**

Welcome to the 2007-2012 Recommended Bond Projects Interactive Map website. This site is an interactive real-time portal that uses several databases to bring you the most current and up to date information available concerning the bond projects. The City of San Antonio Public Works Department in partnership with the Information Technology Services Department (ITSD) developed this application using (ESRI) ArcIMS software.

This guide is designed to introduce new users to the interactive functions of the online GIS map. It allows users to quickly get started retrieving information from the website without actually having to go through complex tutorial exercises. There are just two sections to the guide – an overview of the layout of the site and a quick start section that shows how to select and display project information.














## Overview






The Bond Projects map site is divided into three areas:




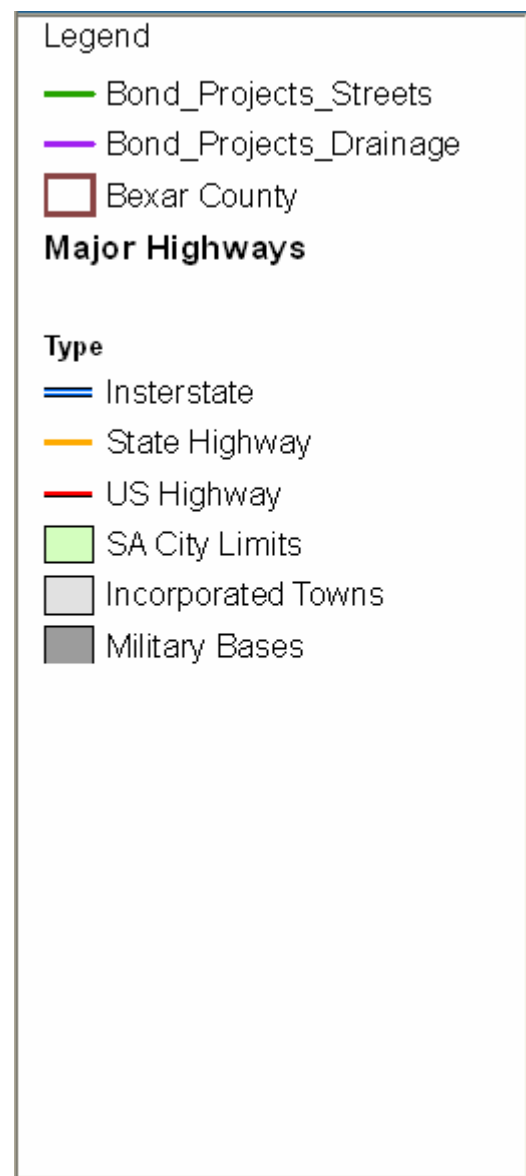
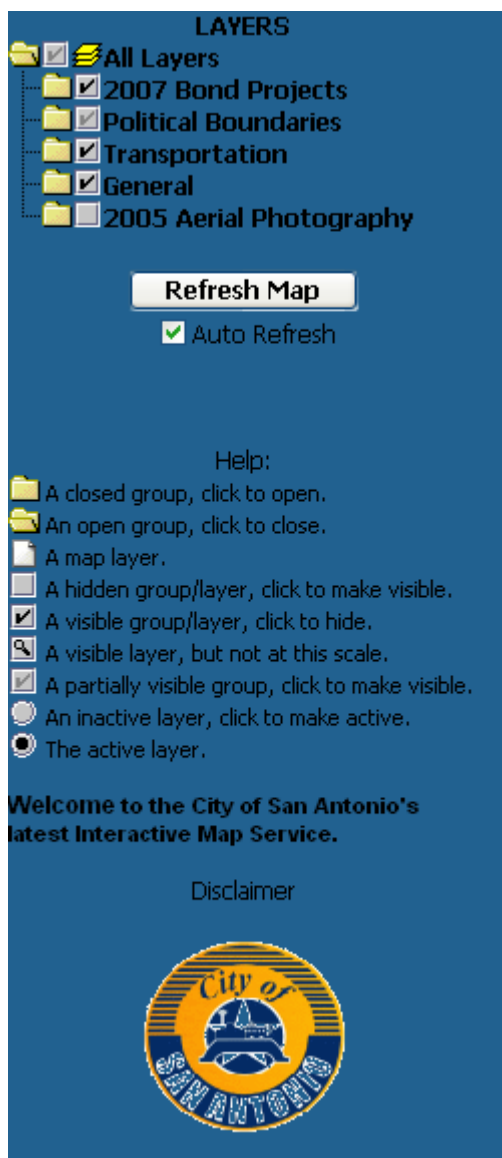
**Area 1** - The toolbar across the top allows you to select which map tools to use:



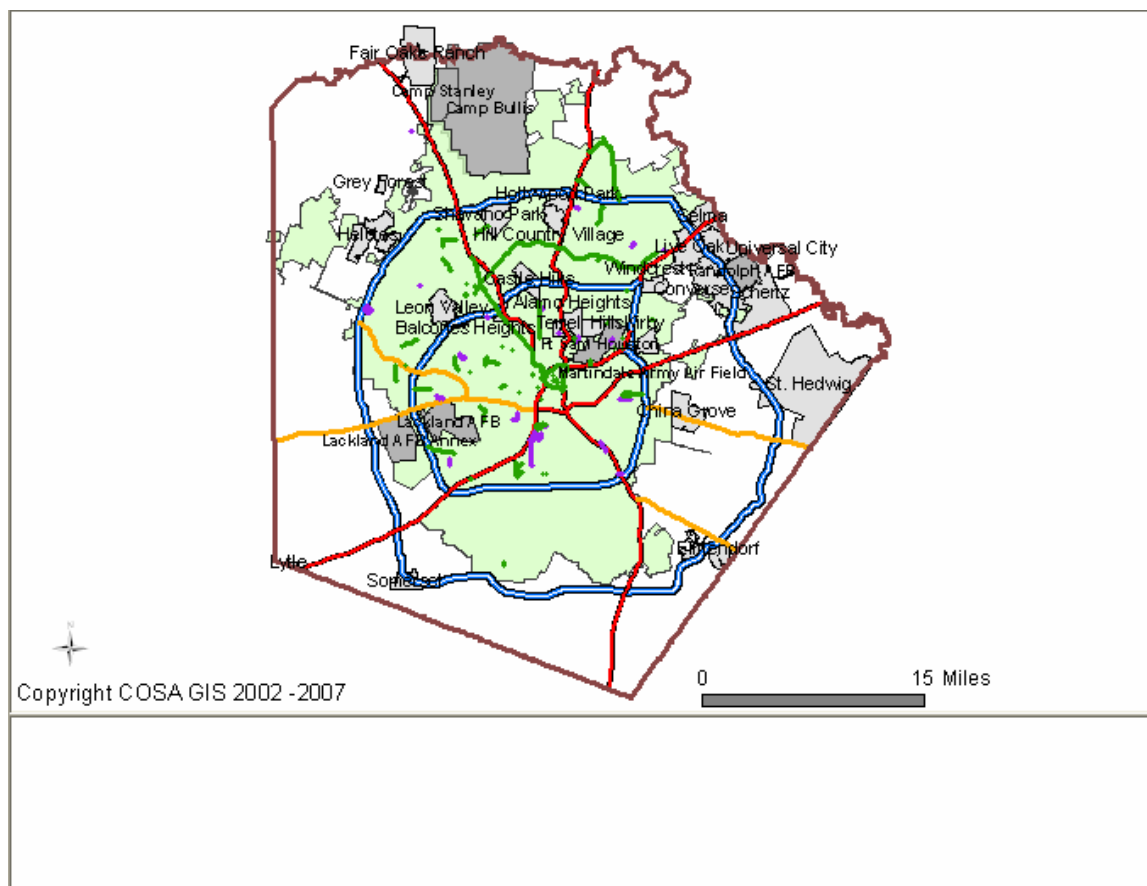
-  Toggle between Legend and LayerList – See item 2 below
-  Zoom In – magnify map
-  Zoom Out – shrink map
-  Zoom to Full Extent – shrink map to maximum size
-  Zoom to Active Layer – magnify active layer
-  Back to Last Extent
-  Pan
-  Pan to North
-  Pan to South
-  Pan to West
-  Pan to East
-  Identify
-  Query

-  Find
-  Measure
-  Set Units
-  Buffer
-  Select by Rectangle
-  Select by Line/Polygon
-  Clear Selection
-  Print

**Area 2** - The Layers and Legends area allows you to display/hide objects on the map and to display a definition of map colors. **Note:** the “ Toggle between Legend and LayerList” button on the toolbar will allow you to switch between these 2 screens.



**Area 3** - The Map area displays the interactive map with an information area listed below:



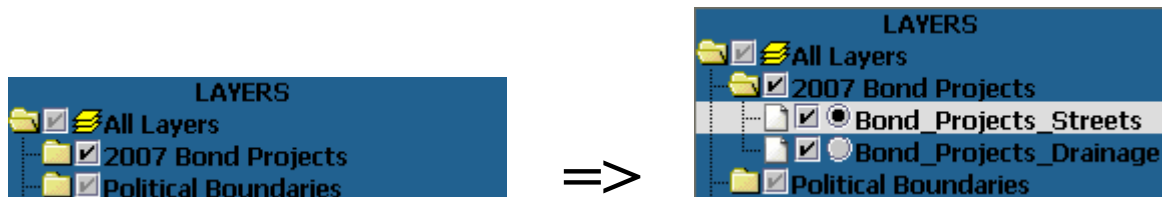
## Quick Start


The Bond Projects are layers on the map. The Bond Project layers will be active when you initially open the map site. Street/Sidewalk projects will be in green and Drainage projects will be in purple.

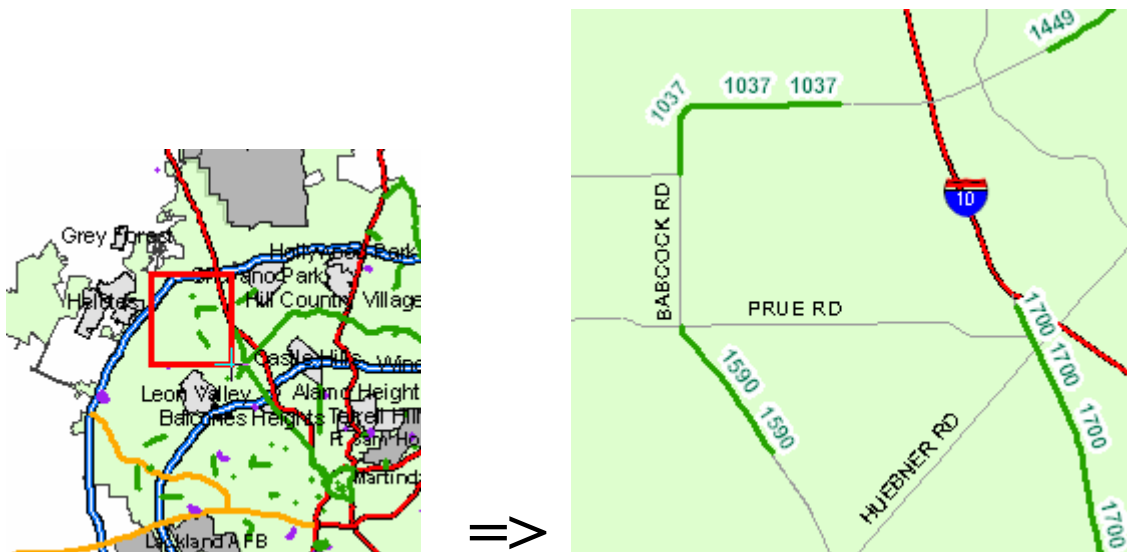
- Bond\_Projects\_Streets
- Bond\_Projects\_Drainage


To see details about a Streets/Sidewalk project do the following:

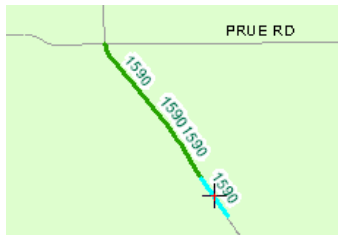
1. Click on the 2007 Bond Projects layer and then click the in the round button next to Bond\_Projects\_Streets label:



2. Click on the  Zoom In – magnify map tool in the toolbar.
3. Use the mouse to position the cursor on the map near the area of town you are interested in. Hold the left button on the mouse down and move the mouse to create a red rectangle around the area of interest. Release the mouse button and the map will zoom into the area you've selected:



4. Click on the “ Identify button” tool in the toolbar and then click on any project highlighted in green on the map. In this example, we could click on project 1590.




5. A small table will open in the information area of the map displaying the project number and title:

| Rec | Project Number       | Project Name                     |
|-----|----------------------|----------------------------------|
| 1   | <a href="#">1590</a> | Babcock (Prue Road to Hollyhock) |

6. Click on the highlighted Project Number in small table, in this case [1590](#). A new window will open and display the detail information about the project.

Address <http://epay.sanantonio.gov/bond2007/tblQuadTempview.asp?pkProjID=1590>

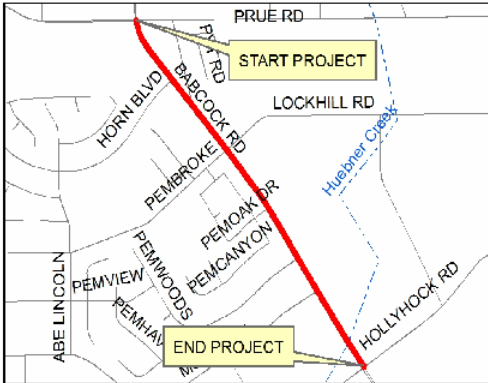
**Project Name:** Babcock (Prue Road to Hollyhock)



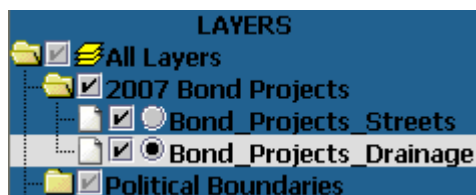
**Project Number:** 1590  
**Project Costs:** \$4,137,000  
**Street Type:** Arterial  
**Drainage Type:** Regional  
**Drainage Area:** 3.04 SQ Miles  
**Street Capacity:** No  
**Street Preservation:** Yes  
**MultiModal:** Yes  
**Avg Daily Traffic:** 34,930 Vehicles/Day

Babcock (Prue Road to Hollyhock)

Improve street with sidewalks, drainage, driveway approaches and necessary signal modifications.



7. If you want to print this detail page, please set your browser to print in landscape mode rather than portrait mode. You can now close this window to return to the interactive map.
8. If you want to view details about a Drainage project click the circle in the Layers area next to the Bond\_Projects\_Drainage label to make purple drainage projects the active layer.



9. Follow steps 2 through 7 above to see detail information about Drainage Projects.

## Conclusion

There are many other features available in this interactive map site that this guide does not cover. We encourage you to explore the functionality of the site and check back periodically to view changes and updates to the projects.